## IN THE CLAIMS:

The text of all pending claims (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claim 4, as follows.

1. (previously amended) A mechanical connection comprising:

a sheet metal casing having a base part, a pair of side walls and a rear wall such that when assembled, each side wall adjoins one side of the rear wall, each side wall having a top rear corner in a region displaced from the base part and adjacent to where the side wall joins the rear wall when assembled, the base part, the pair of side walls and the rear wall all being formed from a single sheet-metal part;

a cutout formed in each of the side walls in the region of the top rear corner; an angled section formed on the rear wall; and

hook-like extensions provided at sides of the angled section, which hook-like extensions snap into the cutouts of the side walls when the rear wall is swung into position.

- 2. (previously amended) The mechanical connection as claimed in claim 1, wherein the hook-like extensions are sloped such that the width increases from a front to a back of the hook-like extensions.
- 3. (previously amended) The mechanical connection as claimed in claim 1, wherein the hook-like extensions are formed integrally with the angled section.
  - 4. (currently amended) A casing comprising:

a base, a pair of side walls and a rear wall all formed from a single sheet of sheet-metal, such that when assembled each side wall adjoins one side of the rear wall;

a <u>cutout slit</u> formed in each of the side walls in a region where the side wall adjoins the rear wall:

an angled portion formed on the rear wall such that when assembled, the angled portion extends across the rear wall to each of the side walls; and

a pair of hook-likehook-shaped extensions extending from the angled portion of the rear wall at positions corresponding to the eutouts-slits such that when assembled, each hook-likehook-shaped extension snaps into a eutoutslit, wherein the hook-shaped extensions are sloped such that the width increases from a front to a back of the hook-shaped extensions.